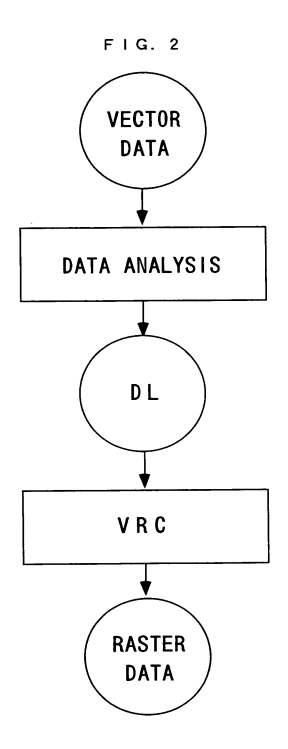
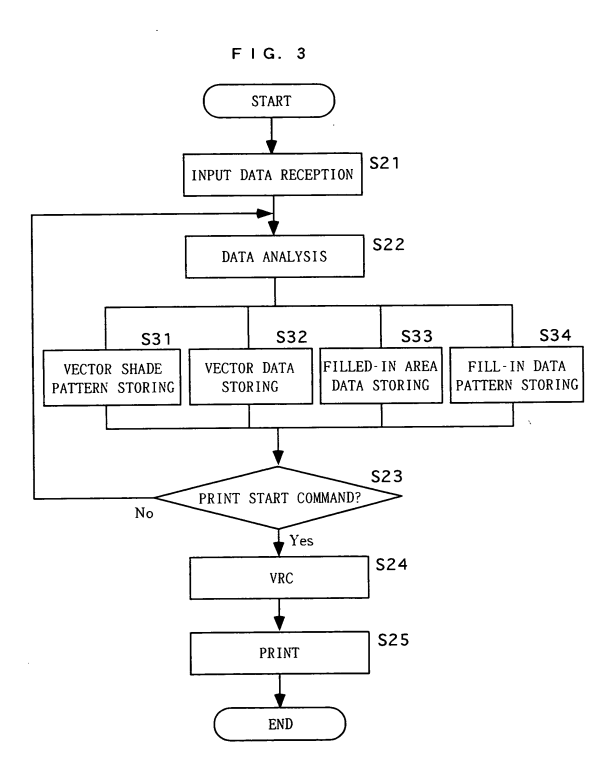


.

F I G. 1

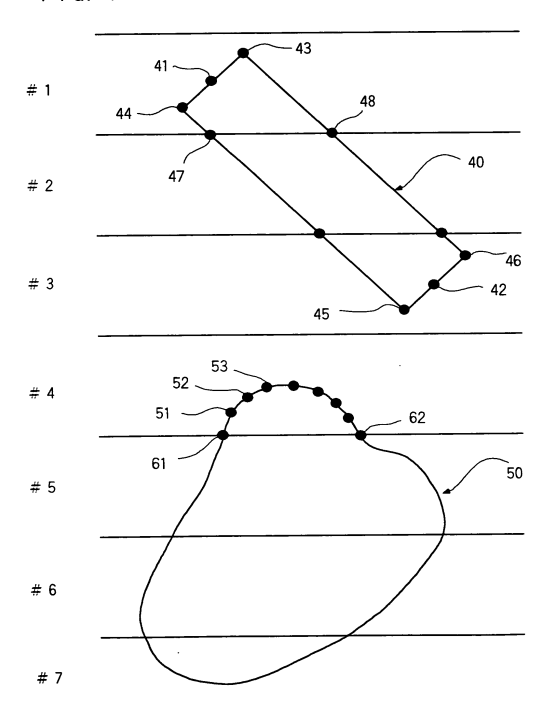






4/9

F I G. 4



F I G. 5

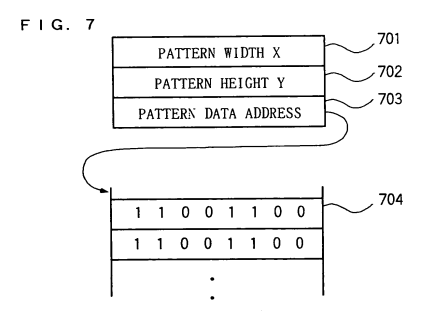
	DISPLAY LIST (DL) 500	
		المه
# 1	SHADING DATA PATTERN OF THICK LINE 40	501
	VERTEX DATA OF THICK LINE 40	502
# 2	ADDRESS WHERE VERTEX DATA OF THICK LINE 40 IS STORED	503
# 3	ADDRESS WHERE VERTEX DATA OF THICK LINE 40 IS STORED	504
# 4	FILL-IN DATA PATTERN	505
	VERTEX DATA OF FILLED-IN AREA 50	506
# 5	ADDRESS WHERE VERTEX DATA OF FILLED-IN AREA 50 IS STORED	50 7
# 6	ADDRESS WHERE VERTEX DATA OF FILLED-IN AREA 50 IS STORED	508
# 7	ADDRESS WHERE VERTEX DATA OF FILLED-IN AREA 50 IS STORED	509
		1



6/9

F I G. 6

	<b></b>		_	X DOT	rs			
<b>†</b>	1	1	0	0	1	1	0	0
į	1	1	0	0	1	1	0	0
	0	0	1	1	0	0	1	1
	0	0	1	1	0	0	1	1
Y DOTS	1	1	0	0	1	1	0	0
	1	1	0	0	1	1	0	0
	0	0	1	1	0	0	1	1
	0	0	1	1	0	0	1	1





F I G. 8

281	282	283	284	28
RECORDING MEDIUM TYPE	LEVEL	DUTY	THIN-OUT PATTERN	
PLAIN PAPER	SECOND GROUP	75%	ff55Hex	
COATED PAPER	FIRST GROUP	70%	ff54Hex	
POLYESTER FILM	THIRD GROUP	80%	ff57Hex	
VELLUM PAPER	THIRD GROUP	80%	f f 5 7 H e x	
TRACING PAPER	THIRD GROUP	80%	ff57Hex	
GLOSSY PAPER	SECOND GROUP	75%	ff55Hex	
GLOSSY FILM	SECOND GROUP	75%	ff55Hex	

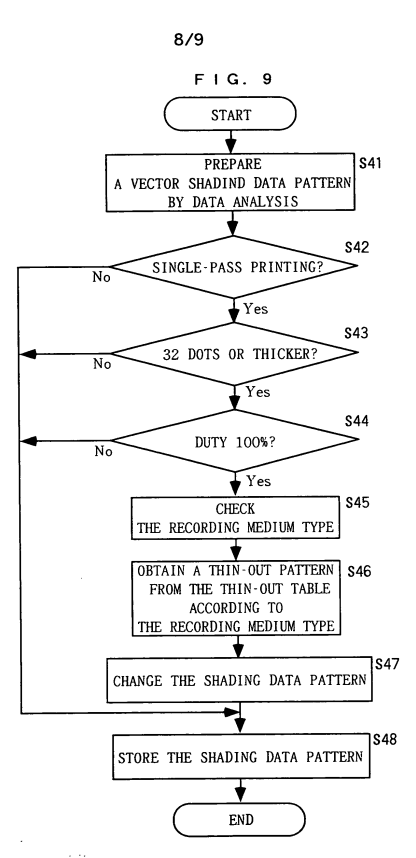




FIG. 10

